BERGEN

TAKTON













- Modern design lets to be a part of city beautification in a daytime
- Wide range of possible light distributions allows to solve many tasks in city illumination
- Ready for connection with lighting control applications with Zhaga or Nemo sockets
- Easy installation with pre-installed cable



TYPE

Product type:

DPS 455

ELECTRICAL PARAMETERS

Driver efficiency nominal:

up to 0.92

Driver failure ratio:

< 10% at 50000 or 100000 hours depends on type

Driver type:

Built in PHILIPS Xitanium Outdoor driver

Electrical isolation class IEC:

Safety class I as a standard, II on request

Input Frequency:

50-60 Hz

LED current ripple %:

< (4-30) depends on type

Mains voltage index:

230 - 240 V / 50 - 60 Hz

Nominal input voltage range:

202...254 or 198....264, depends on type

Power factor nominal:

up to 0.98

Power range:

32 - 80 W depending on type

Surge protection:

4/6 kV

BERGEN



LIGHTING PERFORMANCE

CCT:

3000K, 4000K, 5700K

Color rendering index, CRI:

> 70

Initial color shift, SDCM:

< 5

Light distribution:

Wide beam as standard. AS,NB optics on request

Light source:

Modules with OSRAM long life ceramic package LED chips with silicone lens diodes

LOR:

up to 0,89

Luminaire lumen output range, Im:

4200 - 6300 lm depending on type

Photobiological safety:

RG1

Type of optic:

Low ageing PMMA lenses

CONSTRUCTION AND MATERIALS

Dimensions LxWxH:

481×469

Housing colour:

DARK GREY RAL 7015

Housing material:

Housing: high-pressure, die-cast aluminium powder coated, no plastic parts

Impact resistance:

IK09

Ingress protection:

IP66

Installation options:

Post top installation 40-60mm

Optical cover:

Extra clear toughened flat glass

Windage area:

no more 0,18sq.m above/below and 0,025sq.m side position

BERGEN



OPERATION AND MAINTENANCE

Electrical connection:

0.4m cable with IP66 connector as standard

Maintenance:

Opening with screw, Opening with screw, LED modules are non-replaceable and can be replaced by manufacturer only

Maintenance of lumen output:

100000 hours - L90B10

Operating temperature range:

-40...+35 C, typical for exact values

Application:

- Parks
- Squares
- Boulevards
- Embankments
- Recreation areas
- · Residential roads and paths
- Pedestrian crossroad

MARKING AND APPROVALS

CE mark:

CE marked

ROHS mark:

ROHS complaint

PRODUCT FAMILY RANGE

Code	Туре	Power consuptio n W	Initial luminous flux Im	Color, K	Weight kg	IP	ΙK
600151532201	DPS455 LED102 80W PC I 740 40-60	80	10200	4000	13	66	09
600151532202	DPS455 LED090 70W PC I 740 40-60	70	9000	4000	13	66	09
600151532203	DPS455 LED055 42W PC I 740 40-60	42	5500	4000	13	66	09
600151532204	DPS455 LED040 32W PC I 740 40-60	32	4000	4000	13	66	09